EXHIBIT 33

1	UNITED STATES DISTRICT COURT
2	NORTHERN DISTRICT OF CALIFORNIA
3	SAN JOSE DIVISION
4	CISCO SYSTEMS, INC.,
5	Plaintiff,
6	vs. No. 5:14-cv-05344-BLF
7	ARISTA NETWORKS, INC., (PSG)
8	Defendant.
9	
10	
11	HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY
12	
13	VIDEOTAPED DEPOSITION OF DELL INC. 30(b)(6)
14	CORPORATE REPRESENTATIVE - GAVIN CATO
15	Palo Alto, California
16	Friday, May 20, 2016
17	Volume I
18	
19	
20	
21	REPORTED BY:
22	REBECCA L. ROMANO, RPR, CSR No. 12546
23	JOB NO. 2303539
24	
25	PAGES 1 - 124
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1 UNITED STATES DISTRICT COURT	1 APPEARANCES OF COUNSEL (CONTINUED)
2 NORTHERN DISTRICT OF CALIFORNIA	2
3 SAN JOSE DIVISION	3 For Dell Inc. and Deponent:
4 CISCO SYSTEMS, INC.,	4 FARELL BRAUN + MARTEL LLP
5 Plaintiff,	5 BY: RODERICK M. THOMPSON
6 vs. No. 5:14-cv-05344-BLF	6 Attorney at Law
7 ARISTA NETWORKS, INC., (PSG)	7 Russ Building
8 Defendant.	8 235 Montgomery Street
9	9 San Francisco, California 94105
10	10 (415) 954-4400
11	11 rthompson@fbm.com
12	12
13 VIDEOTAPED DEPOSITION OF GAVIN CATO, take	
14 on behalf of the Defendant, at Wilson Sonsini	, 0 1
15 Goodrich & Rosati, 650 Page Mill Road, Palo Alto,	15
16 California, commencing at 10:07 a.m., Friday,	16
17 May 20, 2016 before Rebecca L. Romano, Certified	17
18 Shorthand Reporter No. 12546	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
Page 2	Page 4
1 APPEARANCES OF COUNSEL	1 INDEX
2	2
3 For the Plaintiff:	3 DEPONENT EXAMINATION
4 QUINN EMANUEL URQUHART & SULLIVAN, LLP	4 DELL INC. 30(b)(6) PAGE
5 BY: ANDREW M. HOLMES	5 VOLUME I
6 Attorney at Law	6 BY MS. McCLOSKEY 3, 119
7 50 California Street	7 BY MR. HOLMES 111, 122
8 22nd Floor	8
9 San Francisco, California 94111	9
10 (415) 875-6322	10 EXHIBITS
11 drewholmes@quinnemanuel.com	11 NUMBER DESCRIPTION PAGE
12	12
13 For the Defendants:	13 Exhibit 950 Subpoena, 14 Pages; 14
14 KEKER & VAN NEST, LLP	14
15 BY: ELIZABETH McCLOSKEY	15 Exhibit 951 LinkedIn Profile,
16 Attorney at Law	16 6 Pages; 15
17 633 Battery Street	17 0 rages, 13
18 San Francisco, California	18 Exhibit 952 PowerPoint - Dell Networking,
	19 ARISTANDCA00265338 -
19 (415) 391-5400	
20 emcclowskey@kvn.com	20 ARISTANDCA00265357; 26
21	21
22	22 Exhibit 953 Article - Dell PowerConnect
23	23 3500 Series,
24	24 ARISTANDCA00265417 -
25 Page 3	25 ARISTANDCA00265418; 55 Page 5
	Page 5 I

	HIGHLI CONFIDEN		The state of the s
1	EXHIBITS (CONTINUED)		1 Palo Alto, California; Friday, May 20, 2016 09:57:13
2	NUMBER DESCRIPTION	PAGE	2 10:07 a.m.
3			3000
4	Exhibit 954 Article - Dell Force 10		4
5	Technical Training,		5 THE VIDEOGRAPHER: Good morning. We are 10:07:09
6	ARISTANDCA00265422 -		6 on the record at 10:07 a.m. on May 20th, 2016.
7	ARISTANDCA00265423;	79	7 This is the videotaped deposition of Dell, Inc.
8			8 The deponent is Gavin Cato.
9	Exhibit 955 Article - Force 10, How Doe	s	9 My name is Ramon Peraza, here with our
10	your Nexus Stack Up on		10 court reporter, Rebecca Romano. We are here from 10:07:21
11	Energy and Power,		11 Veritext Legal Solutions at the request of counsel
12	ARISTANDCA00265419 -		12 for the defendant.
13	ARISTANDCA00265421;	85	13 This deposition is being held at
14			14 Wilson Sonsini in Palo Alto, and the caption of
15	Exhibit 956 YouTube Dell Technician		15 this case is Cisco Systems, Inc., versus 10:07:32
16	WebPage Video; (retained)	96	16 Arista Networks, Inc. Case No. 5:14-cv-05344-BLF
17			17 (PSG).
18	Exhibit 957 Article, Dell PowerConnect		18 Please note that audio and video
19	5200 Series Switches,		19 recording will take place unless all parties have
20	ARISTANDCA00265444 -		20 agreed to go off the record. Microphones are 10:07:52
21	ARISTANDCA00265445;	100	21 sensitive and may pick up whispers or private
22			22 conversations.
23			23 At this time, counsel please identify
24			24 yourselves for the record and state whom you
25			25 represent. 10:08:01
		Page 6	Page 8
1	EXHIBITS (CONTINUED)		1 MS. McCLOSKEY: Elizabeth McCloskey on 10:08:03
1	NUMBER DESCRIPTION	PAGE	2 behalf of Elizabeth McCloskey of
3			3 Keker & Van Nest on behalf of defendant,
4	Exhibit 958 Article, Force 10, FTOS		4 Arista Networks.
5	Command Line Interface		5 MR. HOLMES: Drew Holmes of Quinn Emanuel 10:08:09
6	ARISTANDCA00265424 -		6 on behalf of Cisco.
7	ARISTANDCA00265425;	103	7 MR. THOMPSON: Roderick Thompson,
8	,		8 Farella Braun + Martel, on behalf of Dell, Inc. and
	Exhibit 959 PowerPoint, Force 10		9 witness, Mr. Cato.
10	Introduction,		10 THE VIDEOGRAPHER: The court reporter may 10:08:20
11	ARISTANDCA13172775 -		11 swear in the witness.
12	ARISTANDCA13172831.	107	12 THE REPORTER: If you could raise your right
13			13 hand for me, please.
14			14 THE DEPONENT: (Complies.)
15			15 THE REPORTER: You do solemnly state, 10:08:35
16			16 under penalty of perjury, that the testimony you
17			17 are about to give in this deposition, shall be the
18			18 truth, the whole truth and nothing but the truth?
19			19 THE DEPONENT: 1 do.
20			20 10:08:35
21			21
22			22
23			23
24			24
25			25 ///// 10:08:35
		Page 7	Page 9

a VLAN, then everybody on that a VLAN and the I VLAN will somewhere appear in the parameters necessary to that it interoperates across in your experience, how does se? 10:44:37 ES: Objection. Calls for IENT: The expectation arises stomers and from the market. Closkey) Can you explain to me I the expectation arises from	A. If you have there's an expectation terminology around the CLI along with structure VLAN so multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc.	10:41:26	ectations of the evelopers and ers and testers. vith customers, was formation about ant for und CLIs.	6 it important for you to know info 7 other vendors' CLI commands? 8 A. No. It was more importar 9 understanding their practice around	2 3 4 5 6 7 8
on that a VLAN and the VLAN will somewhere appear in the parameters necessary to that it interoperates across in your experience, how does se? 10:44:37 ES: Objection. Calls for EENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	A. If you have there's an expectation terminology around the CLI along with structure VLAN so multiple switches. Q. And how that expectation arise MR. HOLME speculation. THE DEPON from from the cust Q. (By Ms. Mc	10:41:26	evelopers and ers and testers. vith customers, was formation about ant for und CLIs.	3 customers, in talking with the developer 4 spending time with the developer 5 Q. For your work dealing wi 6 it important for you to know info 7 other vendors' CLI commands? 8 A. No. It was more importan 9 understanding their practice aroun	3 4 5 6 7 8
on that a VLAN and the VLAN will somewhere appear in the parameters necessary to that it interoperates across in your experience, how does se? 10:44:37 ES: Objection. Calls for EENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	there's an expectation terminology around the CLI along with structure VLAN so multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cust Q. (By Ms. Mc.)	10:41:26	ers and testers. with customers, was formation about ant for und CLIs.	4 spending time with the developer 5 Q. For your work dealing wi 6 it important for you to know info 7 other vendors' CLI commands? 8 A. No. It was more importan 9 understanding their practice aroun	4 5 6 7 8
the parameters necessary to that it interoperates across in your experience, how does se? 10:44:37 is: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	terminology around the CLI along with structure VLAN so multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc	10:41:26 .	vith customers, was formation about ant for und CLIs.	 Q. For your work dealing wi it important for you to know info other vendors' CLI commands? A. No. It was more importar understanding their practice around 	5 6 7 8
the parameters necessary to that it interoperates across in your experience, how does see? 10:44:37 ES: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	the CLI along with structure VLAN so multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc.	10:41:50 10 12 13	formation about ant for und CLIs.	6 it important for you to know info 7 other vendors' CLI commands? 8 A. No. It was more importar 9 understanding their practice around	6 7 8
that it interoperates across in your experience, how does se? 10:44:37 ES: Objection. Calls for EENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	structure VLAN so multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc.	10:41:50 10 12 13	ant for und CLIs.	7 other vendors' CLI commands? 8 A. No. It was more importar 9 understanding their practice around	7 8
in your experience, how does se? 10:44:37 ES: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	multiple switches. Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc	10:41:50 10 11 12 13	und CLIs.	8 A. No. It was more importar 9 understanding their practice around	8
Se? 10:44:37 SS: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	Q. And how that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc	10:41:50 10 10:41:50 11 12 13	und CLIs.	9 understanding their practice arou	
Se? 10:44:37 SS: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	that expectation aris MR. HOLME speculation. THE DEPON from from the cus Q. (By Ms. Mc	10:41:50 10 1 12 13			0
ES: Objection. Calls for ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me	MR. HOLME speculation. THE DEPON from from the cus	1 12	nderstanding their		,
ENT: The expectation arises stomers and from the market. Closkey) Can you explain to me 1	speculation. THE DEPON from from the cus Q. (By Ms. Mc	12		 Q. What do you mean by unc 	10
stomers and from the market. Closkey) Can you explain to me 1	THE DEPON from from the cus Q. (By Ms. Mc)	13		1 practice for CLIs?	11
stomers and from the market. Closkey) Can you explain to me 1	from from the cus Q. (By Ms. Mc		mer's expectations	 A. Understanding the custom 	12
Closkey) Can you explain to me 1	Q. (By Ms. Mc		ould be using the	3 for how their users and techs wou	13
		gh 14	o accomplish throu	4 CLI and what they were trying to	14
the expectation arises from	a little bit more how	15	10:42:07	5 the CLI.	15
		16	u've just	 Q. Okay. Through what you' 	16
	the customer?	11	e of similarities	7 described, did you become aware	17
S: Objection. Calls for	MR. HOLME	18	ell's Ethernet	8 between the CLI supported by De	18
rrative.	speculation and a na	e 19	I supported by those	9 routers and switches and the CLI	19
ENT: When you're dealing with a	THE DEPON	10:42:24 20	ient ago?	companies that you listed a mome	20
mer has a certain level of	customer, the custor	2!	n. Calls for a	MR. HOLMES: Objection	21
vith switching. And when you're	experience with w	22	nd vague.	2 legal conclusion. Speculation and	22
alking to them about what they	going in and and t	23	became familiar	THE DEPONENT: I I be	23
with your switch, you are trying	want to experience v	24	ers to have a	with the the desire for customer	24
able that they can operate your 10	to get them comforts		lucts and the	5 similar look and feel for the produ	25
		Page 34			
is consistent with their 10:45:	switch in a way that	:42:46	their 10	interactions with the products for	1
solution, and you're trying to	expectations for the	2		2 technicians.	2
rstanding of what they want to	meet the the unde	3	ore specifically,	Q. (By Ms. McCloskey) Mor	3
	deploy.	1 4	ou become aware of	did you become aware have you	4
Closkey) Do you know what a 1	Q. (By Ms. McC	10:43:00 5	ported by Dell's	similarities between the CLI support	5
	command mode is?	6	d the CLI supported	Ethernet routers and switches and	6
what command modes are.	A. I'm aware of	. 7		by Cisco's routers and switches?	7
aware, in terms of what a	Q. What are you	8	n. Vague. Calls	MR. HOLMES: Objection.	8
	command mode is?	1.		for a legal conclusion.	9
ommand modes allow you to 10	 I know that c 	10:43:13 10	become familiar	THE DEPONENT: I have b	10
within the switch to provide			y	with the fact that there's similarity	11
witch for configuration or	information for the s	12		similarities between the CLIs.	12
then uses to accomplish the		1	at are those		13
e interoperability.		14		similarities?	14
u learned what a command mode		10:43:23	. Calls for a	MR. HOLMES: Objection.	15
in networking?	is through your work	16		legal conclusion.	16
	A. Yes.	17			17
		18	guess,	similarities in terms of overall, I go	18 :
s generally expect the Dell				structure	19 :
iar command modes and		0:43:40		2 , 3	20
iar command modes and eir associated prompts? 10:46:		21	*		21
iar command modes and eir associated prompts? S: Objection. Speculation.	Legal calls for a le			like versus a bunch of dashes, dots	
iar command modes and eir associated prompts? S: Objection. Speculation. egal conclusion.	THE DEPONI	23		generalized set of expected config	
iar command modes and eir associated prompts? 10:46: S: Objection. Speculation. egal conclusion. ENT: Customers expect Dell to			I need to know for a	parameters that a customer would	24]
iar command modes and eir associated prompts? S: Objection. Speculation. egal conclusion.		1	10:43:58	network switch.	
within the switch to provide switch for configuration or then uses to accomplish the interoperability.	enter different levels information for the s data that the switch to actions that drive the Q. And have you is through your work A. Yes. Q. Do customers CLI to support famil their assoc and th MR. HOLME Legal calls for a legal	11 12 13 14 10:43:23 15 16 17 18 19 0:43:40 21 22 23 1	y nat are those n. Calls for a 's there's guess, -huh. 1 erally looks ts. It's a gurations and	with the fact that there's similarity similarities between the CLIs. Q. (By Ms. McCloskey) What similarities? MR. HOLMES: Objection. I legal conclusion. THE DEPONENT: There's similarities in terms of overall, I gustructure Q. (By Ms. McCloskey) Uh-h A of of what a CLI generalized set of expected configurations.	11 12 13 14 15 16 17 18 19 20 21 22 1 23 1

		10 50 00
1 Q. (By Ms. McCloskey) How do you know that? 10:47:12		10:50:20
A. Because any time we create command modes,	2 A. A show command enables you to identify	
3 we go and we make sure that the the	3 and show what is currently configured in the	
4 documentation and customers are trained so that	4 switch.	10.50.51
5 they can operate the switches. 10:47:23	5 Q. Do Dell customers, in your experience,	10:50:31
6 Q. Would it be accurate to say that the	6 expect Dell CLI to support show commands?	
7 command mode supported by the Dell CLI are also	7 A. Yes.	
8 dictated by customer expectations?	8 Q. How do you know that?	
9 A. The command mode supported by Dell	9 A. It's been a hard requirement from the	
10 switches are dictated by customer expectations, as 10:47:49		10:50:47
11 well as our analysis of best practices for	Q. What do you mean from the get-go?	
12 implementation of the functionality are the most	12 A. From when I joined Force 10, it was there.	
13 efficient means of implementation of the	Q. Are you familiar with the process at Dell	
14 functionality.	14 by which new commands are added to its CLI?	
Q. What do you mean by your analysis of best 10:48:04	15 A. Yes. 10:51:06	
16 practices?	16 Q. How did you become familiar with that	
A. We we look at the the most familiar	17 process?	
18 mechanisms for the customer and we look at the	18 A. Through the discussions and and	
19 the capabilities for us to remain similar across	19 understanding of how we implement new features	and
20 Dell products, both OEM products and third-party 10:48:29	20 functionality. 10:51:24	
21 products.	Q. Are you responsible for the team that	
Q. So when you are doing an analysis of best	22 adds new CLI commands to Dell's CLI?	
23 practices, do you consider the practices of	23 A. Yes.	
24 third-party products?	Q. Is there a particular person at Dell	
25 A. We have to, in the sense that Dell 10:48:56	25 who's responsible for what for deciding what	10:51:43
Page 38		Page 40
1 resells third-party products, and we OEM 10:48:58	1 collection of commands will constitute the CLI?	10:51:45
1 resells third-party products, and we OEM 10:48:58 2 third-party products, and those are combined in a	 collection of commands will constitute the CLI? A. No. 	10:51:45
		10:51:45
2 third-party products, and those are combined in a	2 A. No.	10:51:45
2 third-party products, and those are combined in a3 single solution for our customers.	2 A. No. 3 Q. Is there a review a review process	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command?	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 6 support any particular command syntax? 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes.	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 6 support any particular command syntax? 7 A. I'm aware that customers have 	 A. No. Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? A. Yes. Q. Can you tell me about that review 	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 	 A. No. Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? A. Yes. Q. Can you tell me about that review 8 process? 	
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 	 A. No. Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? A. Yes. Q. Can you tell me about that review 8 process? A. Sure. The developers take it to a group 	10:51:57
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for	10:51:57
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 11 Q. What kind of hard requirements have you 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for 11 consistency with the products in Dell's solutions,	10:51:57
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 11 Q. What kind of hard requirements have you 12 become aware of? 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for 11 consistency with the products in Dell's solutions, 12 and those code reviewers will include architects	10:51:57
 2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 11 Q. What kind of hard requirements have you 12 become aware of? 13 A. I've I've seen the hard requirements 	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for 11 consistency with the products in Dell's solutions, 12 and those code reviewers will include architects 13 for the solutions and systems.	10:51:57
2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 11 Q. What kind of hard requirements have you 12 become aware of? 13 A. I've I've seen the hard requirements 14 in terms of you need to support this particular way	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for 11 consistency with the products in Dell's solutions, 12 and those code reviewers will include architects 13 for the solutions and systems. 14 Q. What do you mean by architects for the	10:51:57 10:52:12
2 third-party products, and those are combined in a 3 single solution for our customers. 4 Q. Okay. Do customers in your 5 experience, do customers expect the Dell CLI to 10:49:14 6 support any particular command syntax? 7 A. I'm aware that customers have 8 requirements, hard sometimes hard requirements 9 for support of particular commands and command 10 modes and sequences of CLIs. 10:49:36 11 Q. What kind of hard requirements have you 12 become aware of? 13 A. I've I've seen the hard requirements 14 in terms of you need to support this particular way 15 of scripting that is consistent with how our techs 10:49:49 16 already script and operate these in the field.	2 A. No. 3 Q. Is there a review a review process 4 that's used to decide whether any particular 5 command will become the final CLI command? 6 A. Yes. 7 Q. Can you tell me about that review 8 process? 9 A. Sure. The developers take it to a group 10 of of code reviewers, who then code review for 11 consistency with the products in Dell's solutions, 12 and those code reviewers will include architects 13 for the solutions and systems. 14 Q. What do you mean by architects for the 15 systems and for the solutions and systems? 16 A. Dell designates expertise for particular	10:51:57 10:52:12
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1 regard to the functionality they're looking to 10:58:24	1 A. Extreme. 11:01:16
2 deploy. And we will have feedback from their	Q. Do you recall a specific instance?
3 technicians in terms of if something meets their	3 A. Yes.
4 specific needs.	4 Q. What can you tell me about that
Q. You've referred a couple times today to 10:58:50	5 instance? 11:01:24
6 customer expectations.	6 A. Yes.
7 Can you tell me a little bit more about	7 Q. Okay. Will you tell me.
8 your understanding of how customer expectations	8 You're doing a very good job answering
9 arise, where those expectations come from?	9 the question.
10 A. Can you state the question again. 10:59:07	10 A. There was a large customer who had 11:01:36
11 Q. In referring today to customer	11 implemented scripting technologies. They were
12 expectations, do you have an understanding, based	12 global. And they did not want or have the ability
	13 to retrain the technicians for different interfaces
13 on your work, how customer expectations arise and	
14 where they come from?	14 and different scripts and they needed their script
THE DEPONENT: Yeah. 10:59:18	15 to run. And that script required certain inputs 11:01:57
MR. HOLMES: Objection. Vague.	16 and certain outputs for it to run. The
THE DEPONENT: Customer expectations	17 implementation of what was behind those inputs and
18 would come, typically, from prior experience in	18 outputs was up to the you to decide.
19 switching technologies. It would come from their	Q. Which customer was this?
20 interactions with similar customers. It would come 10:59:38	MR. THOMPSON: Mr. Cato, let me 11:02:22
21 from an understanding of an end-to-end solution	21 interject. Is this a sensitive
22 that where they're trying to go and how they	THE DEPONENT: It could be.
23 think they want to accomplish it.	MR. THOMPSON: confidential
Q. (By Ms. McCloskey) By prior what do	THE DEPONENT: It would be with my prior
25 you mean by prior experience in switching Page 46	25 company. 11:02:30 Page 48
1 technologies? 10:59:54	MS. McCLOSKEY: Would it be sufficient to 11:02:31
2 A. It would come from any previous	2 designate the transcript highly confidential for
3 implementation that they had on-site and where	3 you and Mr. Cato?
4 they've had pros and cons or they found ways to do	4 MR. THOMPSON: Perhaps we could confer.
5 things more efficiently, or they've implemented a 11:00:03	5 Is that okay? 11:02:38
6 management system that rides on top and interfaces	6 MS. McCLOSKEY: Sure. That's fine.
7 in.	7 Shall we go off the record for a moment?
8 O. And those previous implementations may	8 MR. THOMPSON: Yes.
9 involve Dell or another vendor; is that accurate?	9 MS. McCLOSKEY: Okay.
	ino. Meeboordi. Omj.
11 Q. So a certain so to some extent,	11 at 11:02 a.m.
12 customer expectations can arise based on customers'	12 (Recess taken.)
13 experience with other vendors' products?	THE VIDEOGRAPHER: We are back on the
14 A. Yes.	14 record at 11:09 a.m.
Q. In your experience at Dell, have you had 11:00:33	MR. THOMPSON: So for the record, we want 11:09:16
16 customers request specific commands?	16 to be clear that this portion of the transcript is
A. I believe so, but I'm not directly	17 designated as highly confidential, attorneys' eyes
18 familiar with those requests.	18 only. I understand the whole transcript is
19 Q. Okay. So you can't recall any specific	19 presumptively that designation, but in particular
20 requests; is that right? 11:01:06	20 we want to be sure this next answer is covered by 11:09:28
21 A. At Dell, no.	21 that.
Q. Okay. At any other company that you	MS. McCLOSKEY: Understood. Thank you.
23 worked for?	Q. (By Ms. McCloskey) Before we went off
24 A. Yes.	24 the record, we were talking about a customer that
Q. Which company? 11:01:15	25 you recalled who had requested a specific CLI 11:09:39
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1 command. 11:09:42	1 Q. And those were CLI commands that the 11:11:51
And I had asked you, and my last question	2 technicians had become familiar with through Cisco
3 was, do you recall which customer that was?	3 products?
4 A. Yes.	4 A. Yes.
5 Q. And which customer was that? 11:09:47	5 Q. Did your company implement, indeed, the 11:12:02
6	6 series of commands that the customer requested?
7 Q. You said and correct me if I'm wrong,	7 A. I remember looking at it. I don't
8 I believe you testified that the customer did not	
	8 remember if we fully implemented the script.
9 want to could not do retraining; is that	9 Q. You don't remember one way or the other?
10 correct? 11:10:02	10 A. No. 11:12:29
11 A. Correct	Q. Do you remember having any concerns at
Q. Do you have an understanding of why the	12 the time about a request to adopt commands from
13 customer was unable to retrain?	13 another vendor's products?
A. Because they were too globally spread and	MR. HOLMES: Objection. Vague.
15 were were looking for a consistency for how 11:10:12	MR. THOMPSON: Object to the extent it 11:12:42
16 their technicians approached a problem and not	16 misstates prior testimony.
17 leaving variability in the field.	17 THE DEPONENT: I was I was more
18 Q. So was what command was this in	18 interested in ensuring that the the
19 reference to?	19 implementation was was our own, versus the I
A. It was a series of demands. It was a 11:10:32	20 wasn't necessarily concerned with the the input 11:13:09
21 full script.	21 itself.
Q. Okay. And they already had their	Q. (By Ms. McCloskey) Why weren't you
23 technicians were already familiar with that series	23 concerned with the input itself?
24 of commands?	A. To me, it was a mechanism for
25 A. Correct. 11:10:45	25 communicating the same way you would communicate a 11:13:31
Page 50	Page 52
Q. Do you know how their customers 11:10:46	1 language. 11:13:34
2 their I'm sorry do you know how their	Q. It was functional?
3 technicians had become familiar with that series of	3 A. It's a it's a it's a language. And
4 demands?	4 then it's your interpretation and understanding of
5 A. Practice. Generalized practice. 11:10:53	5 what to implement behind that that's unique. 11:13:43
6 Q. Do you have an understanding of whether	6 Q. So what you were concerned being original
7 that practice was developed on a specific vendor's	7 to your company was the implementation?
8 products?	8 A. Was the implementation and the IP around
9 A. Say the question one more time.	9 the implementation.
10 Q. Sure. 11:11:05	10 Q. Do you recall any other instance, in your 11:14:09
Do you have an understanding of whether	11 professional experience, of a customer requesting a
12 that practice was developed on a certain vendor's	12 specific CLI command or commands?
13 products?	A. I I recall having the discussion a
14 A. Yes.	14 number of times, but I don't recall specifics of
15 Q. Do you know which vendor that is? 11:11:13	15 individual customers. 11:14:27
16 A. Yes.	16 Q. Do you recall other companies asking
17 Q. Which vendor is that?	17 you other customers withdrawn.
17 Q. Which vendor is that?	17 you other customers withdrawn.
Q. Which vendor is that?A. Cisco.	17 you other customers withdrawn. Do you recall other customers asking you
 Q. Which vendor is that? A. Cisco. Q. So did the customer am I correct in 	17 you other customers withdrawn. 18 Do you recall other customers asking you 19 to support CLI commands used supported by other
 Q. Which vendor is that? A. Cisco. Q. So did the customer am I correct in understanding that the customer requested that your 11:11:28 	17 you other customers withdrawn. 18 Do you recall other customers asking you 19 to support CLI commands used supported by other 20 vendors? 11:14:39
 Q. Which vendor is that? A. Cisco. Q. So did the eustomer am I correct in understanding that the customer requested that your company at the time implement the same series of 	17 you other customers withdrawn. 18 Do you recall other customers asking you 19 to support CLI commands used supported by other 20 vendors? 11:14:39 21 MR. HOLMES: Objection. Vague.
Q. Which vendor is that? A. Cisco. Q. So did the customer am I correct in understanding that the customer requested that your company at the time implement the same series of commands that its Cisco's products used? A. They requested us to get the script to	17 you other customers withdrawn. 18 Do you recall other customers asking you 19 to support CLI commands used supported by other 20 vendors? 11:14:39 21 MR. HOLMES: Objection. Vague. 22 THE DEPONENT: I recall other customers
17 Q. Which vendor is that? 18 A. Cisco. 19 Q. So did the customer am I correct in 20 understanding that the customer requested that your 21 company at the time implement the same series of 22 commands that its Cisco's products used?	17 you other customers withdrawn. 18 Do you recall other customers asking you 19 to support CLI commands used supported by other 20 vendors? 11:14:39 21 MR. HOLMES: Objection. Vague. 22 THE DEPONENT: I recall other customers 23 asking for us to meet their expectations for the

THORE T CONTINUE OF	ISIDE ATTORNETS ETES ONET
1 understanding that those expectations were 11:15:07	Q. Are you familiar with this switch,
2 developed through their use of other vendors'	2 generally?
3 products?	3 A. Yes.
4 A. Yes.	4 Q. Do you have an understanding of what a
5 Q. Changing oh, go ahead. 11:15:20	5 document like this would be used for? 11:18:46
6 A. Sorry. Sorry.	6 MR. HOLMES: Objection. Vague.
7 Other vendors or Dell products, so I	7 THE DEPONENT: The document would be used
8 would say it was based off experience	8 to communicate capabilities of the switch to a
9 Q. Okay.	9 customer.
10 A in general. 11:15:26	10 Q. (By Ms. McCloskey) So it is it like a 11:19:02
Q. Going back quickly to the discussion we	11 marketing document?
12	12 A. Yes.
13 Cisco about the possibility of your company	Q. Have you seen other similar Dell
14 supporting commands supported by Cisco?	14 marketing documents similar to this document?
15 A. No. 11:15:46	15 A. Yes. 11:19:11
16 Q. Do you recall consulting with your legal	Q. Can I direct your attention on the first
17 team about the possibility of supporting commands	17 page which it says "Easy, powerful management," the
18 also supported by Cisco?	18 subheading, I'm just going to read to you part of
19 MR. THOMPSON: We object, as as that	19 that sentence.
20 calls for attorney-client communications. I I 11:16:01	20 "PowerConnect 3500 series switches 11:19:21
21 instruct him not to answer.	21 support a number of industry-standard management
22 MS. McCLOSKEY: Okay. Fair enough.	22 interfaces such as web-based management, Command
23 Q. (By Ms. McCloskey) Changing topics. And	23 Line Interface (CLI)," and then it continues on.
24 I'll just ask you a quick question about something	Do you see that?
25 which you may not know. 11:16:11	25 A. Yes. 11:19:45
Page 54	The state of the s
But do you know the approximate number of 11:16:13	1) Q. And then if you turn over the page to the 11:19:45
2 the CLI commands that are supported by Dell?	2 back side under the section on "Management," do you
3 A. No.	3 see where it says, "Industry-standard CLI
4 MR. HOLMES: Objection. Vague.	4 accessible via Telnet or Local Serial Port"?
5 MS. McCLOSKEY: Can we mark this as 11:16:30	5 A. Yes. (11:19:51)
6 Exhibit 953.	6 Q. Focusing on that term "industry-standard
(Exhibit 953 was marked for identification by	7 CLI," have you heard that term used before in
8 the court reporter and is attached hereto.)	8 relation to switchers and routers?
9 Q. (By Ms. McCloskey) Mr. Cato, I have	9 MR. HOLMES: Objection. Foundation.
10 given you an exhibit which is marked at 953.	THE DEPONENT: Yes. 11:20:03
Do you recognize this document?	11 Q. (By Ms. McCloskey) How have you heard
Please take any time you need to look at	12 that term before?
13 it.	A. I've heard it both from customers, from
A. I don't recognize the document.	14 engineers within my team, outside my team. It's
Q. What is the document? (11:17:56)	15 consistent. 11:20:19
MR. HOLMES: Objection. Foundation.	16 Q. So based on your experience in
17 Calls for speculations.	17 networking, you've heard the term of
THE DEPONENT: The document appears to be	18 "industry-standard CLI" in a variety of contexts;
19 a document identifying the and talking about the	19 is that correct?
20 PowerConnect 3500 series. 11:18:12	20 A. Yes. 11:20:30
21 Q. (By Ms. McCloskey) What is the	Q. From a variety of different entities; is
22 PowerConnect 3500 series?	22 that correct?
A. It is an Ethernet switch that is OEM'd by	(23) A. Yes.
24 Dell. The software is OEM'd by Dell. The hardware	Q. Do you have an understanding of what the
25 is Dell hardware. 11:18:34 Page 55	25 term "industry-standard CLI" refers to? 11:20:37 Page 57

1 A. Yes. 11:20:45	1 explain what you mean by OEM?
Q. What does it refer to?	2 A. OEM. Other equipment manufacturer.
3 A. It refers to the practices in the	3 Q. Thank you.
4 industry, in general, relative to the CLI and the	4 A. So, for example, the software on here
5 implementation of the CLI in the industry. 11:20:56	5 wasn't necessarily developed by us. 11:23:29
6 Q. What do you mean the practices in the	6 Q. Okay. Does Dell have a policy with
7 industry, in general?	7 respect to its use of industry-standard commands?
8 A. Expectations from the industry for and	8 MR. HOLMES: Objection. Assumes facts
9 customers for for certain capabilities that must	9 not in evidence.
10 exist within the CLI. 11:21:13	THE DEPONENT: There's no formal policy. 11:23:51
Q. You mentioned that you'd heard the term	11 Q. (By Ms. McCloskey) Does Dell make an
12 industry-standard CLI from customers; is that	12 effort to adopt industry-standard commands where
13 correct?	13 appropriate?
14 A. Yes.	14 A. Yes.
15 Q. In what context have you heard customers 11:21:30	15 Q. Can you explain to me when it's 11:24:02
16 refer to industry-standard CLI?	16 appropriate for a company such as Dell to adopt
17 A. We've heard it in terms of communication	17 industry-standard commands?
18 of requirements or communication of of their	18 A. Dell tries to within its technologies,
19 practices internally.	19 tries to remain consistent about the open standards
20 Q. So based on communications you've had 11:21:47	20 in the industry and and make sure that we 11:24:17
21 with customers, you understand that customers	21 provide interoperability across platforms for the
22 expect industry-standard CLI?	22 end-to-end solutions. So we try to avoid, as much
23 A. Yes.	23 as possible, any priority implementations.
Q. In your experience, why do you understand	24 Q. So it sounds to me like Dell tries to use
25 that customers expect expect industry-standard 11:21:58	25 the industry-standard commands as much as possible. 11:24:42
Page 58	Page 60
1 CLI? 11:22:02	1 A. We try to use what our we try to make 11:24:45
2 A. My understanding is because they want	2 sure that we're meeting our customer expectations.
3 to they want their technicians to behave a	3 So whatever the customer expectations are and
4 certain way or their their network	4 whatever we can do to make sure that we have a
5 administrators to behave a certain way and and 11:22:15	5 level of consistency across Dell's full full 11:24:58
6 they want a level of consistency, in terms of the	6 portfolio, we will do.
7 expected results.	7 Q. Do customers generally expect
8 Q. Is the term industry-standard CLI a term	8 industry-standard commands?
9 you've heard customers use frequently?	9 MR. HOLMES: Objection. Calls for
10 MR. THOMPSON: Objection. Vague. 11:22:35	10 speculation. Foundation. 11:25:11
THE DEPONENT: I I've heard it	11 THE DEPONENT: In general, yes.
12 consistently.	12 Q. (By Ms. McCloskey) How do you know that?
13 Q. (By Ms. McCloskey) You mentioned that	13 A. Conversations with different customers
14 you'd heard the term industry-standard CLI from	14 and just through travel knowledge, in general.
15 engineers, 11:22:46	15 Q. So through your experience in networking 11:25:25
Do you recall in what context you've	16 over, I guess, almost 20 years, you understand that
	25 somebody else's intellectual property. 11:26:02 Page 61
17 heard engineers use the term industry-standard CLI? 18 A. Sure. In terms of when you're you're 19 talking about how to when we OEM a product or 20 we or we're configuring a multiple vendor 21 solution, the term will come up, you know, what 22 what do we need to do with the CLI, or what do we 23 need to do for the interface of the management 24 tools and how it's industry standard. 25 Q. Just so the record is clear, can you 11:23:17 Page 59	17 customers generally expect industry-standard 18 commands? 19 A. Yes. 20 Q. Are there any circumstances in which Dell 21 does not adopt industry-standard commands? 22 A. We will not adopt an industry-standard 23 command if we don't think that the underlying 24 functionality can be developed without violating 25 somebody else's intellectual property. Page

1 Q. What do you mean by, when the underlying 11:26:05	1 fairly called industry-standard commands? 11:28:29
2 functionality can't be developed without violating	2 A. Yes.
3 someone else's intellectual property?	3 Q. Would it be fair to say that Dell and
4 A. If if there is intellectual property	4 Cisco's CLI commands may overlap, to the extent
5 across the implementation of a particular 11:26:15	5 both use industry-standard CLI commands? 11:28:36
6 particular protocol or or particular innovation	6 MR. HOLMES: Objection. Vague. Calls
7 and the command is simply an interface into that	7 for speculation.
8 innovation, we won't	8 THE DEPONENT: Yes.
9 Q. I see.	9 Q. (By Ms. McCloskey) Are you aware of
	10 other vendors with whom Dell's CLI commands 11:28:45
10 A touch it. 11:26:33	
Q. Okay. Is it your understanding then that	11 overlap?
12 Dell uses many CLI commands that are also supported	12 A. Yes.
13 by other networking equipment vendors in the	13 Q. Which vendors?
14 industry?	14 A. Anybody that uses that same industry
A. Can you restate that one. 11:26:51	15 standard. So it would be Arista. I believe 11:28:56
16 Q. Sure.	16 Juniper. Extreme. Enterasys. Anybody that uses
Is it your understanding then that Dell	17 the Broadcom, PowerConnect software or Level
18 uses many CLI commands that are also supported by	18 Level 7 software.
19 other networking equipment vendors in the industry?	19 Q. So many vendors use the industry-standard
MR. HOLMES: Objection. Vague. Calls 11:27:02	20 CLI demands? 11:29:18
21 for speculation.	21 A. Yes.
THE DEPONENT: Sorry. One more time.	22 MR. HOLMES: Objection. Calls for
MS. McCLOSKEY: Sure. No problem.	23 speculation.
Q. (By Ms. McCloskey) Is it your	24 Q. (By Ms. McCloskey) Has has Dell ever
	25 considered whether it was somehow wrong to use CLI 11:29:36
Page 62	Page 64
1 are also supported by other networking equipment 11:27:17	1 commands that are also supported by Cisco? 11:29:39
1 are also supported by other networking equipment 11:27:17 2 yendors in the industry?	See a case of
2 vendors in the industry?	2 A. No.
2 vendors in the industry?3 A. Yes,	2 A. No. 3 MR. HOLMES: Objection. Vague. Calls
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1 A. Since 2001. 12:17:44	1 THE DEPONENT: I'd be speculating, but my 12:19:35
2 Q. I see 2011.	2 understanding, in general, is that, yes, there's
3 A. Or 2011. Sorry. 2011.	3 aspects of the industry standard support.
4 Q. So you have been aware of the industry	4 Q. (By Ms. McCloskey) Do you understand
5 standard at least since June of 2011? 12:17:53	5 whether Juniper supports the industry-standard CLI? 12:19:44
6 A. Yes.	6 THE DEPONENT: I'd be speculating, in
7 MR. HOLMES: Objection. Vague.	7 general.
8 Q. (By Ms. McCloskey) Is that your earliest	8 Q. (By Ms. McCloskey) Do you have any
9 memory of being aware of the industry-standard CLI?	9 knowledge with respect to NETGEAR?
10 A. Yes. 12:18:01	10 A. No. 12:19:55
11 MR. HOLMES: Objection. Vague.	11 Q. Does Extreme support the
12 Q. (By Ms. McCloskey) Earlier today you	12 industry-standard CLI?
13 listed a series of vendors for whom your teams have	13 MR. HOLMES: Same objections.
14 used their switches. I have down Brocade, Cisco,	14 THE DEPONENT: Extreme supports aspects
15 Arista, Juniper, NETGEAR, Extreme and Dell. 12:18:20	15 of the industry standard. 12:20:04
16 Is it your understanding that each of	16 Q. (By Ms. McCloskey) Are there any other
17 those companies and I would be happy to ask you	17 entities that I haven't mentioned that you believe
18 one by one, if that's easier support the	18 support the industry-standard CLI, based on your
19 industry-standard CLI?	19 experience?
20 MR. HOLMES: Objection. Calls for 12:18:33	20 A. Not that come to the top of my head. 12:20:12
21 speculation. Vague. Beyond the scope.	21 MS. McCLOSKEY: I'm going to mark this
22 THE DEPONENT: Can you ask the question	22 exhibit, which is a video, Exhibit 956.
23 one more time.	23 (Exhibit 956 was marked for identification by
24 Q. (By Ms. McCloskey) Sure.	24 the court reporter and is attached hereto.)
25 Earlier today you talked about 12:18:43	25 Q. (By Ms. McCloskey) I'm on a YouTube page 12:20:26
25 Earlief today you tarked about 12.18.45	12.20,20
Page 94	
Page 94 1 familiarity with with vendors, including 12:18:44	
	Page 96
1 familiarity with with vendors, including 12:18:44	Page 96 1 for the Dell Tech Center. 12:20:28
familiarity with with vendors, including	Page 96 1 for the Dell Tech Center. 12:20:28 2 Have you seen this YouTube YouTube
1 familiarity with with vendors, including 12:18:44 2 Brocade, Cisco, Arista, Juniper, NETGEAR, Extreme 3 and Dell.	Page 96 1 for the Dell Tech Center. 12:20:28 2 Have you seen this YouTube YouTube 3 page before?
1 familiarity with with vendors, including 12:18:44 2 Brocade, Cisco, Arista, Juniper, NETGEAR, Extreme 3 and Dell. 4 Is it your understanding that each of	Page 96 1 for the Dell Tech Center. 12:20:28 2 Have you seen this YouTube YouTube 3 page before? 4 A. No.
1 familiarity with with vendors, including 12:18:44 2 Brocade, Cisco, Arista, Juniper, NETGEAR, Extreme 3 and Dell. 4 Is it your understanding that each of 5 those vendors support the industry-standard CL1? 12:18:55	Page 96 1 for the Dell Tech Center. 12:20:28 2 Have you seen this YouTube YouTube 3 page before? 4 A. No. 5 Q. Do you have an understanding of whether 12:20:33
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1 familiarity with with vendors, including 12:18:44 2 Brocade, Cisco, Arista, Juniper, NETGEAR, Extreme 3 and Dell. 4 Is it your understanding that each of 5 those vendors support the industry-standard CL1? 12:18:55 6 MR. HOLMES: Same objections. 7 THE DEPONENT: Yeah, I would be 8 speculating. 9 Q. (By Ms. McCloskey) I'm going to ask you 10 entity by entity, so to the extent you know, you 12:19:08 11 can answer.	Page 96 1 for the Dell Tech Center. 2 Have you seen this YouTube YouTube 3 page before? 4 A. No. 5 Q. Do you have an understanding of whether 12:20:33 6 Dell has a YouTube YouTube I guess a YouTube 7 channel? 8 A. No. 9 MR. HOLMES: Objection. Foundation. 10 Q. (By Ms. McCloskey) What what is the 12:20:42 11 Dell Tech Center?
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1 Do you understand it to be a comparison of the CLI 12:22:51	1 MR. THOMPSON: Same objections. 12:24:48
2 supported by Dell and the CLI supported by Cisco?	1 MR. THOMPSON: Same objections. 12:24:48 2 THE DEPONENT: I would be speculating.
3 MR. HOLMES: Objection. Vague.	3 but I would assume it would show that, as a video
4 Foundation. And assumes facts not in evidence.	4 would, between any other switch vendor and our
5 It's also compound. 12:22:59	5 vendor. We would try and show the similarities so 12:25:00
6 THE DEPONENT: My understanding would be	6 that we could make that easier in terms of
7 that it is probably trying to help market the if	7 translation.
8 somebody understood generalized structures for a	8 MS. McCLOSKEY: Sorry. All right. I'll
9 Cisco switch, that they could generally understand	9 close this down.
10 what to do on a Dell switch. 12:23:19	10 I just have a couple more documents I'd 12:25:12
MR. HOLMES: It's also beyond the scope.	11 like to show you and then I will be ready to wrap
Q. (By Ms. McCloskey) What would be the	12 up for the day.
13 purpose of a video of this video?	Let's mark this as Exhibit 957.
MR. HOLMES: Same objections.	14 (Exhibit 957 was marked for identification by
Q. (By Ms. McCloskey) Withdrawn. 12:23:30	15 the court reporter and is attached hereto.) 12:25:22
What is the purpose of this video, to the	16 Q. (By Ms. McCloskey) Mr. Cato, I've handed
17 best of your understanding?	17 you a document that's been marked 957.
MR. HOLMES: Objection.	Do you recognize this document?
THE DEPONENT: I'd be speculating.	19 A. I do not.
MR. THOMPSON: That does call for 12:23:36	20 Q. Can you take a brief look at this 12:25:47
21 speculation.	21 document and tell me whether you have an
You can answer.	22 understanding of what this document is?
MR. HOLMES: Objection. Beyond the	23 A. It looks like a a marketing document
24 scope. Calls for speculation.	24 associated with the PowerConnect series of
THE DEPONENT: I'd be speculating, but I 12:23:42	25 switches. 12:26:10
Page 98	Page 100
1 would assume that it it could be intended for a 12:23:43	1 Q. A Dell marketing document? 12:26:10
2 multi-vendor environment. We're going in and	2 A. A Dell marketing document.
3 somebody is operating a Cisco switch and a Dell	3 Q. And I'm going to direct your attention,
4 switch, or for marketing, in general, to a Cisco	4 again, to language that's similar to language we've
5 customer. 12:23:55	5 already looked at today where it says "Easy, 12:26:18
6 Q. (By Ms. McCloskey) And so is it	6 Powerful Management."
7 important for the audience of this video to	7 I'll read to you the first sentence.
8 understand that the similarities between the the	8 "PowerConnect 5200 Series switches support a number
9 CLI supported by Dell and the CLI supported by	9 of management interfaces, including an easy-to-use
10 Cisco? 12:24:06	10 embedded Web interface as well as an industry 12:26:31
MR. HOLMES: Objection. Calls for a	11 standard Command Line Interface (CLI) which allows
12 legal conclusion. Calls for speculation. Vague.	12 network administrators to utilize existing switch
13 Beyond the scope.	13 configurations skills."
14 THE DEPONENT: I'd be speculating, but I	Do you see that?
15 would assume that for whoever was viewing the video 12:24:14	
16 it would be important for them to understand that	16 Q. Is this the same industry-standard CLI
17 any knowledge that they brought in from a Cisco	17 which we've been discussing today?
18 script could translate, so that you could have an	18 MR. HOLMES: Objection. Foundation.
19 understanding of what to do on a Dell switch.	19 Calls for speculation.
20 Q. (By Ms. McCloskey) And so do you 12:24:35	20 Q. (By Ms. McCloskey) Withdrawn. 12:26:55
2. (D) 113. McCloskey) File 30 do you 12.24.33	21 Does this reference the same
21 understand that it would adverte a viewer of this	71 Does any reference the squite
21 understand that it would educate a viewer of this	22 industry standard CLI which we have here discussion
22 video that, for example, the training time to get	22 industry-standard CLI which we have been discussing
22 video that, for example, the training time to get23 up to speed on a Dell switch, if you knew how to	23 today?
22 video that, for example, the training time to get	

THORE TOTAL DELIVER OF	The state of the s
1 important to know that the Dell OEM's the 12:27:03	1 was a Force10 or a Dell document. It depends on 12:30:06
2 PowerConnect, I believe, full series	2 timing. It looks like it was a Force10 document.
3 Q. (By Ms. McCloskey) Okay.	3 Q. (By Ms. McCloskey) Do you see on the
4 A so that the software is not	4 middle of the front front page where it says,
5 necessarily Dell-produced software. 12:27:14	5 "The FTOS CLI combines an industry-standard show, 12:30:
6 Q. Do you have an understanding of whose	6 configuration and debugging syntax with" "with
7 software it would be?	7 enhanced usability and navigation features. As a
8 A. Yes.	8 result, configuration and troubleshooting is just
9 Q. Who is that?	9 like working on an iOS platform, but more
10 A. Broadcom. 12:27:24	10 comfortable." 12:30:33
11 Q. So am I correct in understanding that	Do you see that?
12 this document indicates that the Broad Broadcom	12 A. Yes.
13 software supports the industry-standard CLI?	13 Q. Do you have an understanding of what this
14 A. I believe so, yes.	14 document refers to when it references an industry
15 Q. Do you have any reason to question 12:27:36	15 standard show syntax? 12:30:46
16 whether the Broadcom software supports the	16 MR. HOLMES: Objection. Foundation.
17 industry-standard CLI?	17 THE DEPONENT: It would be my
18 MR. THOMPSON: Same objections.	18 assumption is that the author intended to
19 THE DEPONENT: No. My comment was not	19 demonstrate that the the CLI implementation was
20 familiarity with this particular series or or 12:27:45	20 what customers would expect for the industry 12:31:10
21 the particular switch, and just going from memory	21 standard, and that they had gone and also provided
22 in terms of who has Broadcom software versus who	22 additional commands for for making some of the
23 has Dell software on the individual switches.	23 navigation or some of the implementation easier.
24 MS. McCLOSKEY: Okay. Thanks. You can	24 So it looks like they have implemented an industry
25 put that document aside. 12:28:08	25 standard and then additional commands. 12:31:28
Page 102	Page 104
I'm going to show you a document which is 12:28:08	1 Q. (By Ms. McCloskey) Which additional 12:31:31
2 marked 958.	2 commands are those?
3 (Exhibit 958 was marked for identification by	3 A. It I I'd be speculating.
4 the court reporter and is attached hereto.)	4 Q. Okay. What does iOS refer to?
5 Q. (By Ms. McCloskey) Mr. Cato, I've handed 12:28:11	5 MR, HOLMES: Objection. Vague. 12:31:45
6 you a document which is marked Exhibit 958.	6 Foundation.
7 Do you recognize this document?	7 THE DEPONENT: I believe iOS refers to
8 A. No.	8 Cisco's operating system.
9 Q. Can you please take a look at this	9 Q. (By Ms. McCloskey) So is it your
10 document and tell me what your understanding is 12:28:29	10 understanding 12:31:53
11 that it is?	11 A on one of their on some of their
12 MR. HOLMES: Objection. Foundation.	12 switches.
13 THE DEPONENT: It looks like it's a	Q. Thank you for that clarification.
14 marketing document talking about the CLI on	Is it your understanding that this
15 Force10's operating system. 12:29:41	15 document this marketing document is indicating 12:31:59
16 Q. (By Ms. McCloskey) Have you seen	16 to customers that configuration and troubleshooting
17 documents like this before?	17 is similar to working on a Cisco iOS platform?
18 MR. HOLMES: Objection. Vague.	MR. HOLMES: Objection. The document
19 THE DEPONENT: I've seen similar	19 speaks for itself. Foundation.
20 documents. 12:29:57	THE DEPONENT: I believe that it's 12:32:13
Q. (By Ms. McCloskey) And and just to be	21 indicating that if you if you are familiar with
22 clear, it's a Dell marketing document about CLI; is	22 the industry-standard aspects of the Cisco, you
23 that correct?	23 would be familiar with the industry-standard
24 MR. HOLMES: Objection. Foundation.	24 aspects of the Dell switch, or the Force10 switch
THE DEPONENT: I am unable to tell if it 12:30:04	25 in this case. 12:32:32

1 property. 12:49:21		1 I, Rebecca L. Romano, a Certified Shorthand
2 MS. McCLOSKEY: I have no further		2 Reporter of the State of California, do hereby certify:
3 questions. Thank you very much.		3 That the foregoing proceedings were taken before me
4 MR. HOLMES: I have one final question.		4 at the time and place herein set forth; that any
5 FURTHER EXAMINATION	12:49:32	5 witnesses in the foregoing proceedings, prior to
6 BY MR. HOLMES:		6 testifying, were administered an oath; that a record of
7 Q. Sir, we discussed a company called		7 the proceedings was made by me using machine shorthand
8 Force 10 today.		8 which was thereafter transcribed under my direction;
9 Do you remember that?		9 that the foregoing transcript is true record of the
10 A. Yes, sir. 12:49:36		10 testimony given.
11 Q. And you're not here as a		11 Further, that if the foregoing pertains to the
12 representative corporate representative of		12 original transcript of a deposition in a Federal Case,
13 Force10, are you?		
		13 before completion of the proceedings, review of the
14 A. I am not.	10.10.10	14 transcript [] was [X] was not requested.
15 Q. And you don't work for Force10 currently,	12:49:42	15 I further certify I am neither financially
16 right?		16 interested in the action nor a relative or employee of
17 A. I work for Dell.		17 any attorney or any party to this action.
18 MR. HOLMES: No further questions.		18 IN WITNESS WHEREOF, I have this date subscribed my
19 Thank you.		19 name.
20 THE VIDEOGRAPHER: This is the end of	12:49:48	20 Dated: May 26, 2016
21 today's deposition of Dell, Inc. The deponent is		21 .
22 Gavin Cato. We are off the record at 12:49 p.m.		22
23 Thank you.		23 27 60
24 (TIME NOTED: 12:49 p.m.)		24 Rebecca L. Romano, RPR.
25		25 CSR. No 12546
23	D 100	1
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1 I declare under penalty of perjury 2 under the laws that the foregoing is 3 true and correct. 4 5 Executed on , 20	 	Page 124
2 under the laws that the foregoing is3 true and correct.	 	Page 124
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